



Accréditation
N° 5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 581227/M1

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST
CERTIFICATES FOR ELECTRICAL EQUIPMENT
(IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE
CERTIFICATS D'ESSAIS DES EQUIPEMENTS
ELECTRIQUES (IECEE) METHODE OC

CB TEST CERTIFICATE / CERTIFICAT D'ESSAI OC

Indicator light units for household and similar fixed- electrical installations

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

LEGRAND FRANCE
128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES
CEDEX - France

See annex 1

230V~



Series ARTEOR
References see annex 2

M1 : Cancels and replaces the CBTC n°FR 581227 dat ed 2009-07-30 : additional references product - See annex 2

Produit en France / Made in France

IEC 62094-1:2002

88711-581072, 581210, 581216, 581226, 94012-587543A, 94012-587543B, 94012-587543C

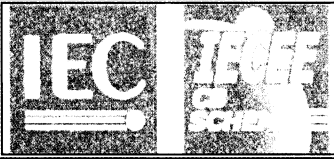
Laboratoire Central des Industries Électriques

33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr

2010-10-01



Rémi HARLOT
Certification Officer



Accréditation
N°5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 581227/M1

Annex 1 : List of Manufacturers and Factories

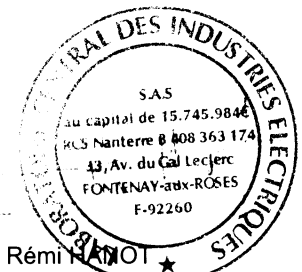
Indicator light units for household and similar fixed- electrical installations

Factory	Manufacturer
LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - FRANCE	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - FRANCE
ROCOM ELECTRIC Manufactory Chang An Wu Sha International Industrial Park, Chang An DONGGUAN - 523858 GUANGDONG PROVINCE - CHINA	LEGRAND FRANCE 128, avenue du Maréchal de Lattre de Tassigny B.P. 523 - 87045 LIMOGES CEDEX - FRANCE

Additional information for the reader
Informations complémentaires pour le lecteur



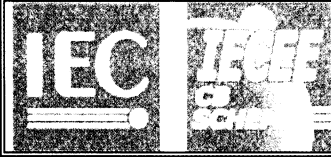
Laboratoire Central des Industries Électriques
 33,av du Général Leclerc – BP 8
 FR 92266 Fontenay-aux-Roses cedex
 www.lcie.fr



Date 2010-10-01

Signature

Rémi HANOT
 Certification Officer



Accréditation
N° 5-0014
Portée
disponible sur
www.cofrac.fr



Ref. Certif. No.

FR 581227/M1

Annex 2

RATING AND PRINCIPAL CHARACTERISTICS

MAIN PARTS

*Type reference	Reference product				Module	Rated voltage	Rated power	Characteristics
	Square		Round					
	White	Magnesium	White	Magnesium				
XXK01	572452	-	-	-	1	230V~	1W	illuminated lighting unit white; 1 module
XXK02	572221	574082	573221	574182	2		0,2W + 1W	skirting light white; 2 modules
XXK03	572223	-	-	-	2		0,2W + 1W	overdoor lighting unit white; 2 modules
XXK04	572453	-	-	-	2		0,2W + 1W	overdoor lighting unit red; 2 modules
XXK05	572224	572724	-	572725	2		1W + 1W	illuminated signs red and green; 2 modules
XXK06	572225	572722	-	572723	2		0,2W + 1W	illuminated signs blue; 2 modules
-	573464	-	-	-	3		1W	skirting light white; 3 modules

* The type reference is the reference of electronic circuit

CLASSIFICATION

Degree of protection	IP20
Method of application	flush-type
Method of installation	design A
Type of terminals	screw-type
Change of light source	not possible
Type of lamp	LED
Rated voltage	230V
Rated power (W) or rated current (A) of lamp	see table above

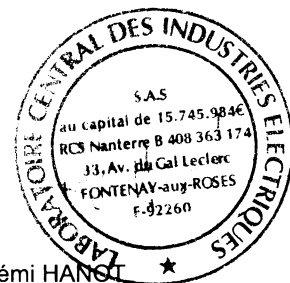
ACCESSORIES

Cover plate reference				Frame reference	Characteristics
Square		Round			
White	Magnesium	White	Magnesium		
576540	576552	-	-	576021	1 module
576560	576562	575600	575602	576021	2 modules
575160	575162	-	-	576001	3 modules

Additional information at the factory
Informations complémentaires à la demande

Laboratoire Central des Industries Électriques
33, av du Général Leclerc – BP 8
FR 92266 Fontenay-aux-Roses cedex
www.lcie.fr

LCIE



Date: 2010-10-01

Signature

Rémi HANOT
Certification Officer